WEB

CodeOverdose.es

LINKEDIN

linkedin.com/in/frahermur

ARTSTATION

artstation.com/codeoverdose

CONTACT



+34-636229465



fcojavierhnandez@gmail.com



Sevilla

LANGUAGES

Spanish

Native.

English

Professional Proficiency

HOBBIES

ח&ח

Resin crafts, mostly dice making. Anime and Manga. Games.

Francisco Javier

Hernández Murillo

Software developer

ABOUT ME

- Master's graduate in video game programming and virtual reality.
- Experienced Unity & C# developer, learning Unreal and C++.
- Fluent in Spanish and English.

WORK EXPERIENCE

VR Unity Developer - <u>Visionary Tool</u> - Junior Game Programmer 11/2023 - 05/2024

- Contributed to the complete revamp of a PC game launcher, improving accessibility to all games.
- Implemented immersive VR features, including tutorials, animations, shaders, and material editing.
- Designed a prototype application for VR glasses and PCs, enabling data streaming over the local network.
- Managed workflow using Bitbucket/Gitlab and Trello, focusing on code optimization and innovative game experiences for higher software quality.
- Focused on code optimization and innovative game experiences, enhancing software quality and user experience.

Unity Developer - FunTech Rocket - Internship

04/2023 - 06/2023

- · Observer patterns, and event-driven programming.
- Enhanced code quality through refactoring and diligently solved and identified bugs for optimal functionality.
- Managed version control to ensure smooth and efficient project updates.
- Implemented a new save and progress system for the application that connected with Firebase to provide a better service with no errors.

ACADEMIC DATA

Computer Engineering - Computer Technologies

University of Seville - 07/2024 - Currently

Master in Unreal Game Programming and C++

UCAM (<u>Catholic University of Murcia</u>), Affiliate Tokio School 08/2023 - Currently

Master in Unity Game Programming and Virtual Reality

UCAM (<u>Catholic University of Murcia</u>), Affiliate Tokio School 04/2021 - 04/2023

SOFTWARE KNOWLEDGE.

C# Unity
C++ Unreal
Python Firebase
Java Jira
Git